ABSTRACT

The invention relates to the field of therapeutic chemistry and in particular to the field of pharmaceutical technology.

It relates to novel pharmaceutical compositions intended for the treatment of urinary incontinence with a cholinergic and musculotropic substance, combined or not combined with a little resorbed estrogen agent, by local route, characterized in that the cholinergic and musculotropic substance is oxybutynin, or one of its salts, and in that the little resorbed estrogen agent is chosen from estriol, 16-epiestriol or estradiol in free, esterified and/or etherified form.

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The invention is characterized, moreover, by the fact that the administration is carried out in one of the forms which is suitable for the vaginal route or the rectal route for women and the rectal route for men, the form administered to men being devoid of estrogen.

Use of these pharmaceutical compositions by vaginal route or by rectal route.